# 5.Simpl∈x

# **4IOO ⊕** Fire Control Panels

UL, ULC, CSFM Listed; FM Approved MEA (NYC) Acceptance\*

Retrofit Kits for Installing 4100ES Equipment into Existing 2120/2001/4100 Series Fire Alarm Control Panel Boxes

#### **Features**

Replace existing Simplex<sup>®</sup> 2120, 2001, or 4100 Series fire alarm control panel equipment with 4100ES Series products using the existing backbox:

- Retrofit kits include either a solid or glass door, retainer panels for glass door applications, and box extension hardware
- Kits are available for 1, 2, or 3 bay 4100ES equipment
- Colors are available to coordinate with existing beige, red, or black boxes, or to convert to red or beige\*\*

# With the retrofit kits in place, standard 4100ES equipment can be easily installed:

- Existing cabinets accommodate internal battery mounting up to 33 Ah (ref. battery 2081-9276);
   50 Ah or higher battery sizes require external cabinets
- Established 4100ES module placement rules apply

#### Compatible existing backboxes include:

- Solid or louvered boxes in 2-Unit, 4-Unit, or 6-Unit sizes (also known as No. 2, No. 4, or No. 6 boxes)
- "Shallow" boxes that are 6-1/2" deep, used for 2001 Series equipment and early 2120 Series equipment
- "Deep" boxes that are 6-3/4" deep, used for 4100 Series and for later versions of 2120 Series equipment

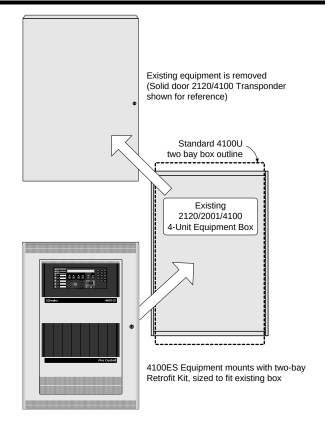
#### **UL Listed to Standard 864**

### Description

**4100ES Design Reference.** When the 4100ES Series of Simplex fire alarm control panel products was developed, the cabinet dimensions were optimized to accept newer generations of equipment design. 4100ES cabinets are narrower, taller, and deeper than those of the 2120, 2001, and 4100 Series products.

**Retrofitting.** When existing fire alarm control systems require capacity or performance increases, it is an opportunity to consider new product solutions. When updating existing Simplex 2120/2001/4100 Series equipment to 4100ES equipment, these retrofit kits allow the update to use the existing backboxes. Retaining the existing boxes allows mechanical and electrical impact to be reduced, often significantly.

- \* This product has been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing 7165-0026:251 for allowable values and/or conditions concerning material presented in this document. It is subject to re-examination, revision, and possible cancellation. This product was not approved by MEA (NYC) as of document revision date. Additional listings may be applicable; contact your local Simplex product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Safety Products Westminster.
- \*\* Beige retrofit kits are a slightly different color from that of the existing beige boxes. Red and black are similar, but may not exactly match the existing box. Consider painting the exposed existing box if color coordination is a concern.



Typical Application; 4-Unit 2120 Backbox Retrofitted with Two-Bay 4100ES

## **Description** (Continued)

**Typical Applications.** Examples for these retrofit kits include backboxes installed on surfaces that would be costly to modify (such as marble, plaster, or concrete) or where installed into a custom enclosure. Whether surface mounted or semi-flush mounted, these retrofit kits can expedite the equipment retrofit process.

**Other Applications.** Compatible boxes may be available for retrofit from other applications such as some 2100 Series Multiplex equipment. To determine whether an existing box is compatible with these retrofit kits, refer to box dimension information on page 2.

**Bay Size Reference.** 4100ES fire alarm control panel equipment typically mounts in new 2 or 3 bay 4100ES boxes. Some 4100ES equipment combinations are available for mounting in a single bay size. Retrofit kits are available to convert the 2120/2001/4100 2-Unit/No. 2 boxes to accommodate 4100ES single bay equipment.

**Equipment Selection Reminder.** Proper retrofitting of existing equipment requires that the desired fire alarm functions be understood in order to specify the necessary 4100ES equipment.

## 2120 and 4100ES Equipment Compatibility

**2120 BMUX.** The Head-End of a 2120 Multiplex System is called the BMUX. It communicates with a variety of 2120 compatible transponders that perform the majority of the fire alarm functions. 4100ES equipment can be equipped with a dual RS-232 Module (4100-9038) that is programmable for one channel to communicate to a 2120 BMUX as a 2120 Transponder.

**Compatible 4100ES Equipment.** Communications with a 2120 BMUX is available with 4100ES Series: Fire Alarm Control Panels, MINIPLEX Transponders, and Network Display Units (NDUs).

**4100ES as Head-End.** For applications where the 4100ES Fire Alarm Control panel is required to become the Head-End control, existing equipment will be required to be replace or upgraded to be 4100ES compatible.

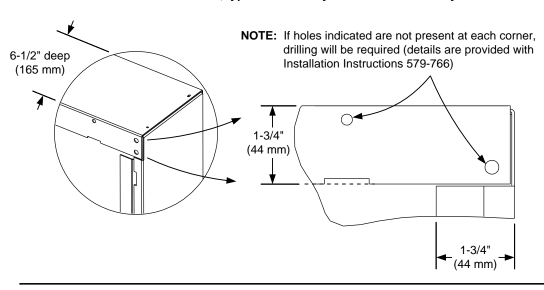
## **Existing Backbox Size Identification**

Size Designation	Box Height	Box Width	"Shallow" Box Depth	"Deep" Box Depth	
2-Unit (No. 2)	20-3/4" (527 mm)				
4-Unit (No. 4)	36-1/4" (921 mm)	25-3/4" (654 mm)	6-1/2" (165 mm)	6-3/4" (171 mm)	
6-Unit (No. 6)	52-1/8" (1324 mm)	(55 :)	(100 11111)	(**************************************	

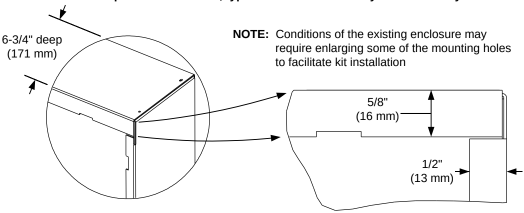
See diagram below for additional dimension reference.

## **Existing Backbox Identification Reference Dimensions**

#### "Shallow" box dimensions, typical of 2001 Style and "older" 2120 Style



#### "Deep" box dimensions, typical of "newer" 2120 Style and 4100 Style



## 2120 and 2001 Style (Shallow) Backbox Retrofit Kit Selection

Kits for existing 2120 or 2001 Style boxes with box depth = 6-1/2" (165 mm) and with front top lip = 1-3/4" (44 mm).

	Retrofit Kit Information			Existing Backbox				
Color	Door	Kit Model	4100ES Size	Model Reference	Product Reference	Color	Size*	
		4400 0004	Cinala hav	2975-9148	2001 Series	Black	2-Unit	
Red Glass		4100-9901	Single bay	2975-9156	2120 Series	Beige		
			Two bay	2975-9149	2001 Series	Disale	4-Unit	
		4100-9902		2975-9152	2001 Series, louvered	Black		
	01			2975-9163	2120 Series	Daina		
	Glass			2975-9167	2120 Series, louvered	Beige		
			Three bay	2975-9150	2001 Series	Black	6-Unit	
		4400 0000		2975-9153	2001 Series, louvered	DIACK		
		4100-9903		2975-9165	2120 Series	<b>D</b>		
				2975-9168	2120 Series, louvered	Beige		
		4100-9904	Single bay	2975-9156	2120 Series	Beige	2-Unit	
		4100-9905	Two bay	2975-9163	2120 Series	Boigo	4-Unit	
Beige	Glass			2975-9167	2120 Series, louvered	Beige		
beige Glass	Ciass		Three bay	2975-9165	2120 Series		6-Unit	
		4100-9906		2975-9168	2120 Series, louvered	Beige		
			1	1				
		4100-9907	Single bay	2975-9148	2001 Series	Black	2-Unit 4-Unit	
		4100-9908	Two bay	2975-9149	2001 Series	Black		
Black Glass	Glass		1 2 22,	2975-9152	2001 Series, louvered			
		4100-9909	Three bay	2975-9150	2001 Series	Black	6-Unit	
				2975-9153	2001 Series, louvered			
		4100-9910	Single bay	2975-9148	2001 Series	Black	2-Unit	
				2975-9156	2120 Series	Beige		
		<b>4100-9911</b>	Two bay	2975-9149	2001 Series	Divi	4-Unit	
				2975-9152	2001 Series, louvered	Black		
D. I. O.B.I.	Solid			2975-9163	2120 Series	Doigo		
Red	Solid			2975-9167	2120 Series, louvered	Beige		
			Three bay	2975-9150	2001 Series	Black	6-Unit	
		4400 0042		2975-9153	2001 Series, louvered	DIACK		
		4100-9912		2975-9165	2120 Series	Beige		
			2975-9168	2120 Series, louvered	Deige			
		4100-9913	Single bay	2975-9156	2120 Series	Beige	2-Unit	
				2975-9163	2120 Series		4-Unit	
Beige	Solid	<b>4100-9914</b> Solid	Two bay	2975-9167	2120 Series, louvered	Beige		
	ļ	4100-9915	Three bay	2975-9165	2120 Series		6-Unit	
				2975-9168	2120 Series, louvered	Beige		
		4100-9916	Single hov	2975-9148	2001 Series	Black	2-1 Init	
		4100-9916	Single bay Two bay	2975-9148	2001 Series 2001 Series	DIACK	2-Unit 4-Unit	
Black	Salid			2975-9149	2001 Series, louvered	Black		
	Solid		Three bay	2975-9152	2001 Series, louvered		6-Unit	
		4100-9918			<b>\</b>	Black		
				2975-9153	2001 Series, louvered			

<sup>\*</sup> The terms 2-Unit, 4-Unit, and 6-Unit are used interchangeably with No. 2, No. 4, and No. 6.

Note: For semi-flush trim kits, use 2975-9801, Beige; and 2975-9802, Red.

## 2120 and 4100 Style (Deep) Backbox Retrofit Kit Selection

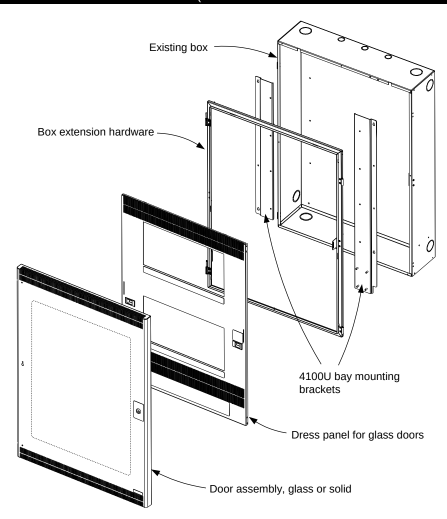
Kits for existing 2120 and 4100 Style boxes with box depth = 6-3/4" (171 mm) and with front top lip = 5/8" (16 mm).

Retrofit Kit Information			Existing Backbox			
Kit Model	4100ES Size	Color and Type	Model Reference	Size*	Color	Product Reference
4100-9919	Two bay	Red with Glass Door	2975-9193	4-Unit	Dod	2120/4100 Series
4100-9920	Three bay	Red with Glass Door	2975-9195	6-Unit	Red	
4100-9921	Two bay	Beige with Glass Door	2975-9192	4-Unit	Doigo	
4100-9922	Three bay	Beige with Glass Door	2975-9194	6-Unit	Beige	
4100-9923	Two bay	Red with Solid Door	2975-9193	4-Unit	Red	
4100-9924	Three bay	Red with Solid Door	2975-9195	6-Unit	Reu	
4100-9925	Two bay	Beige with Solid Door	2975-9192	4-Unit	Doigo	
4100-9926	Three bay	Beige with Solid Door	2975-9194	6-Unit	Beige	

<sup>\*</sup> The terms 2-Unit, 4-Unit, and 6-Unit are used interchangeably with No. 2, No. 4, and No. 6.

Note: For semi-flush trim kits, use 2975-9801, Beige; and 2975-9802, Red.

## Backbox Retrofit Kit Installation Reference (for details refer to Installation Instructions 579-766)



Tyco is a registered trademark of Tyco International Services GmbH and is used under license. Simplex, the Simplex logo and MINIPLEX are trademarks of Tyco International Ltd. and its affiliates and are used under license.